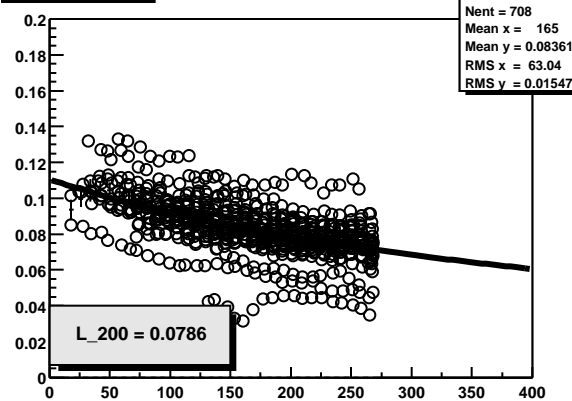
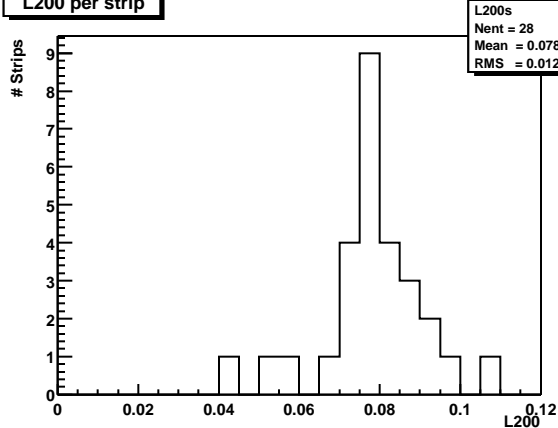


# Argonne Scan anl3033Gu on 20011211 with CF ID = 14

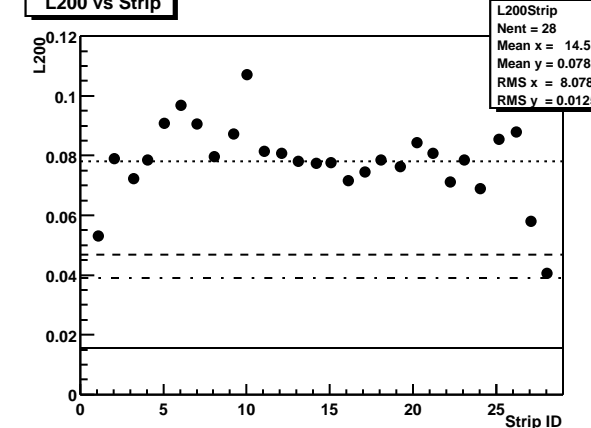
**Module Average**



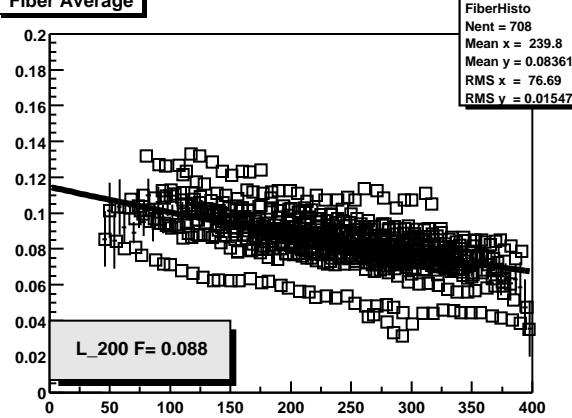
**L200 per strip**



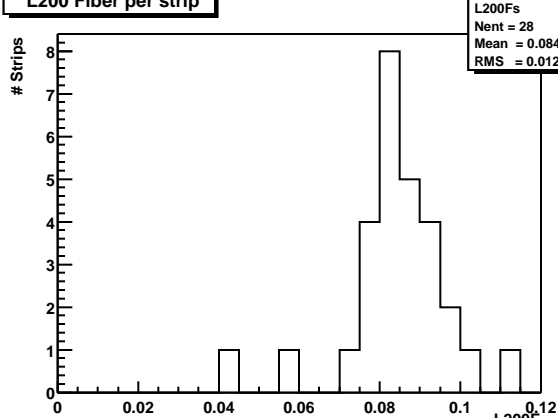
**L200 vs Strip**



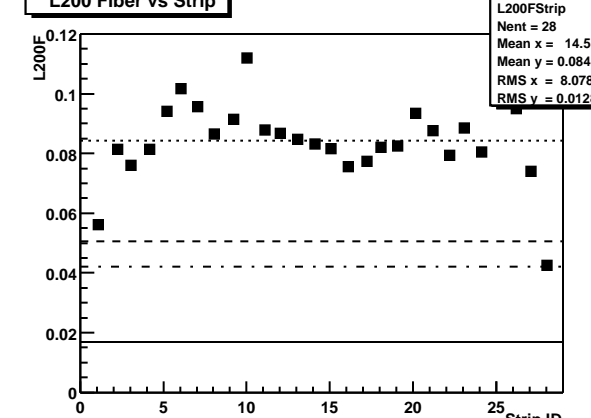
**Fiber Average**



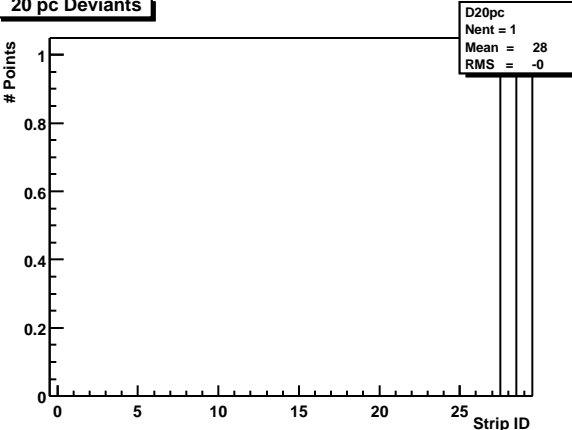
**L200 Fiber per strip**



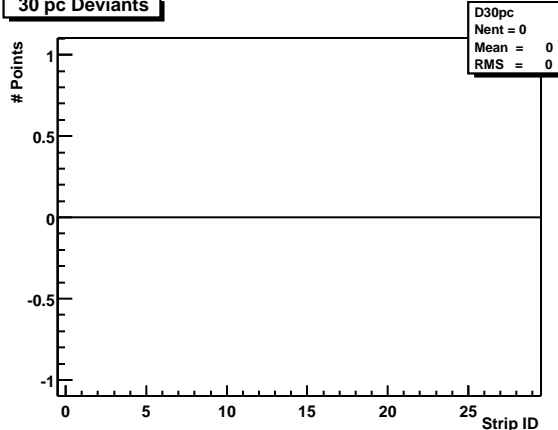
**L200 Fiber vs Strip**



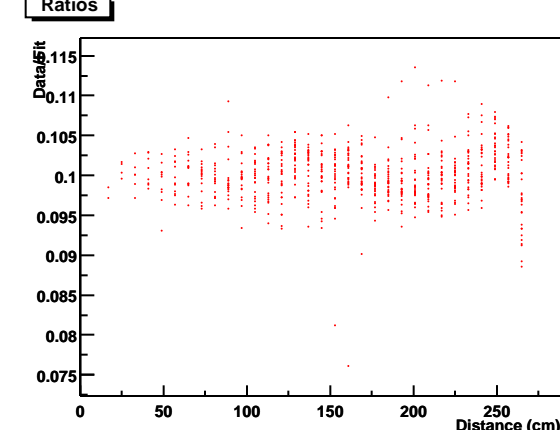
**20 pc Deviants**



**30 pc Deviants**

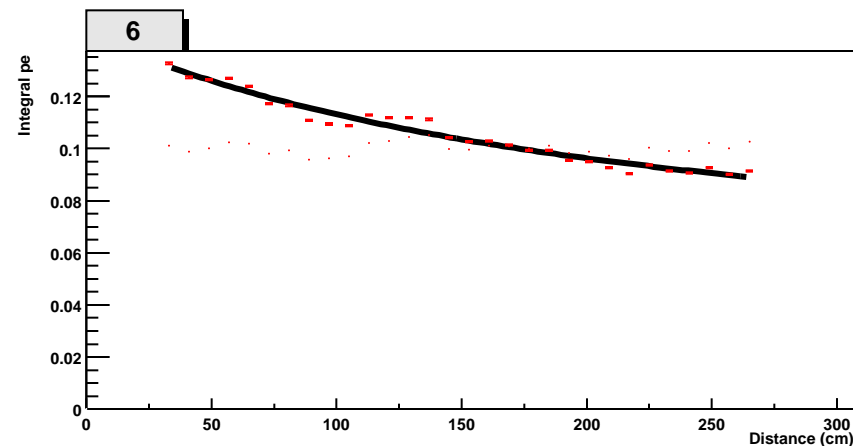
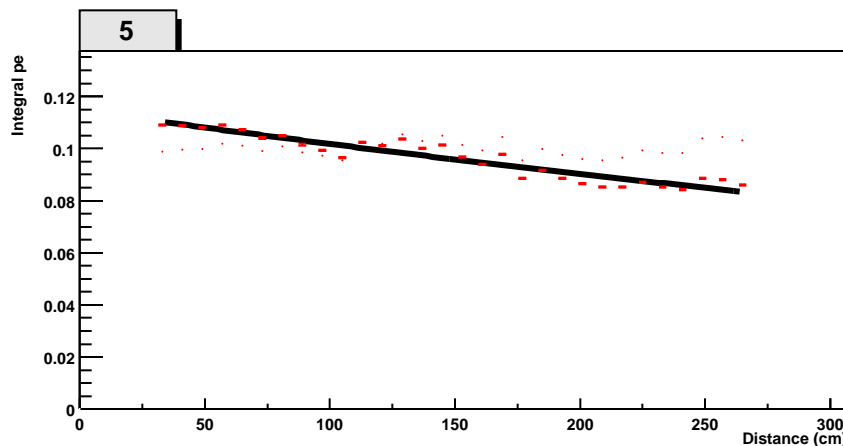
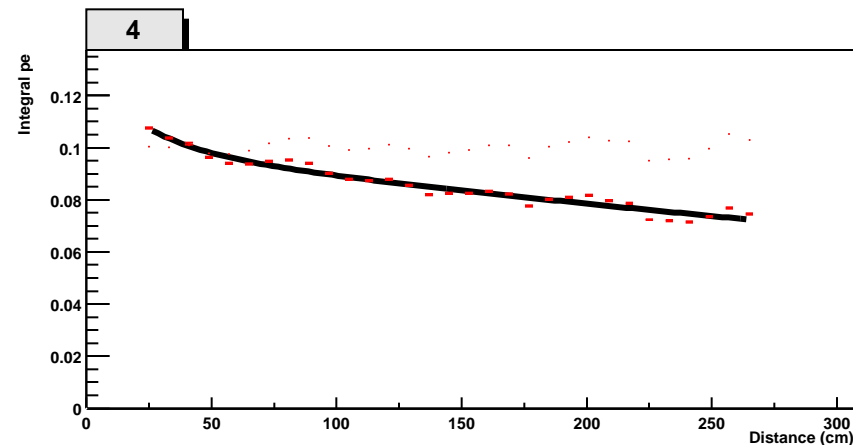
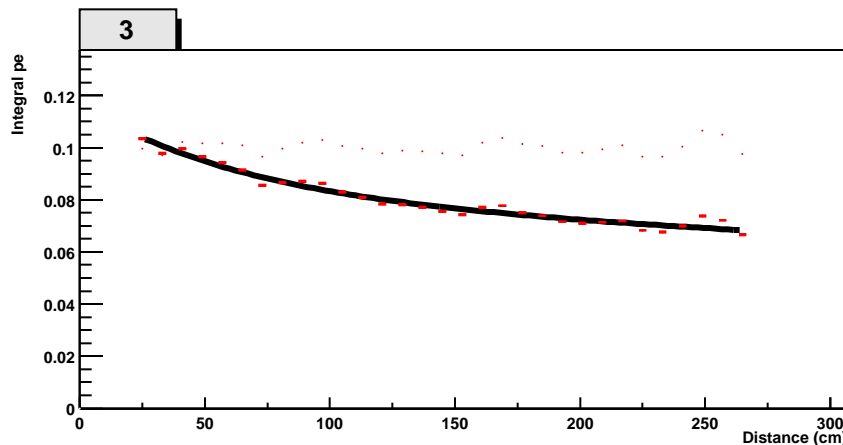
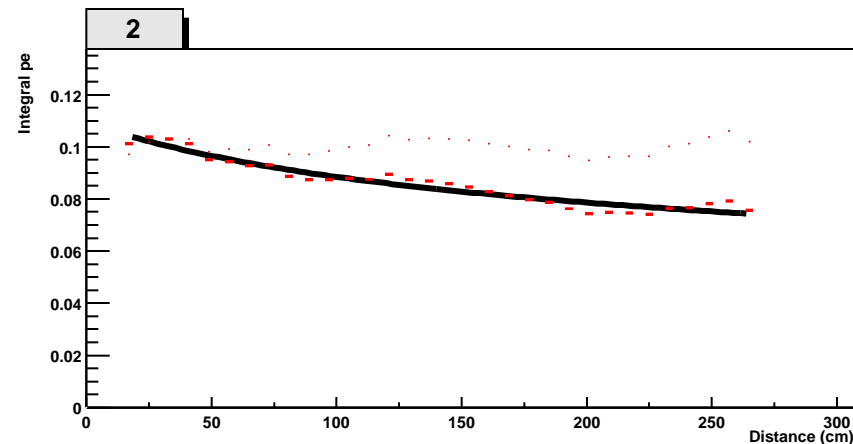
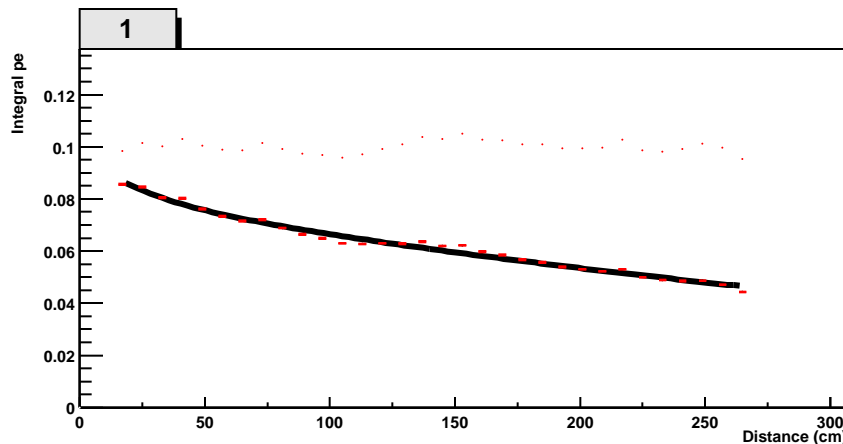


**Ratios**



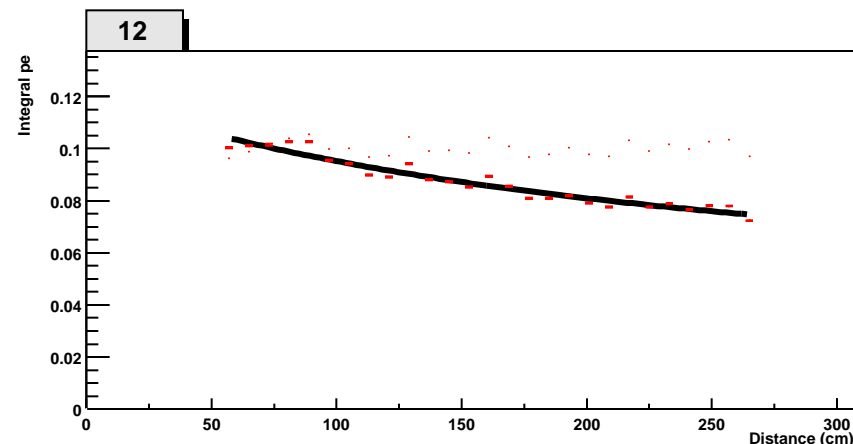
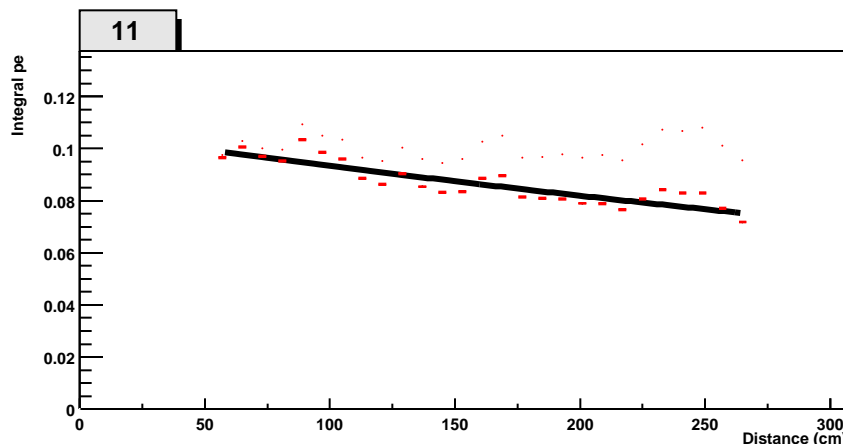
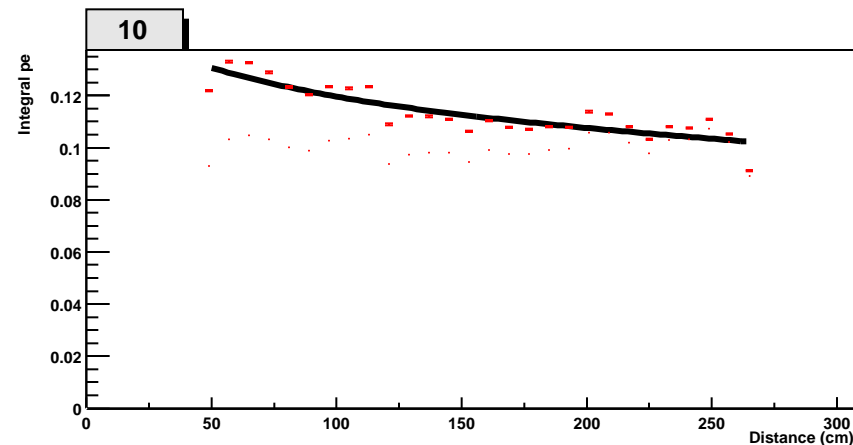
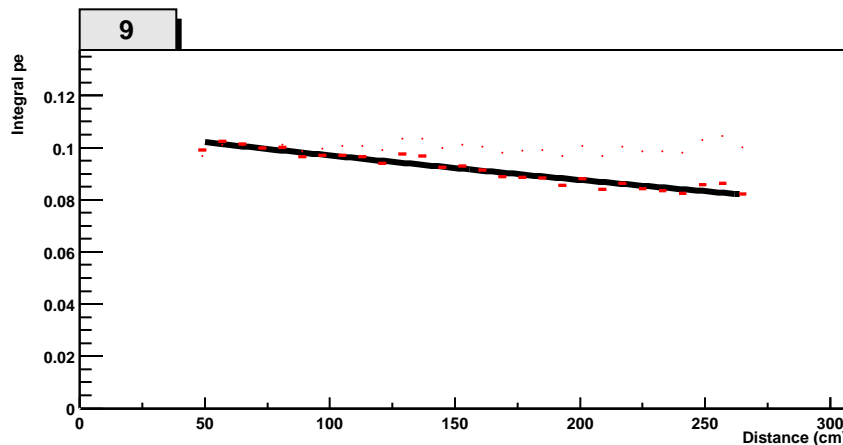
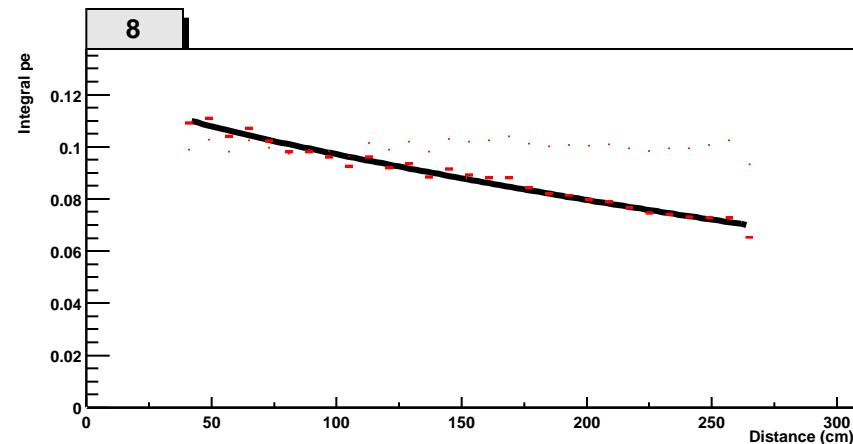
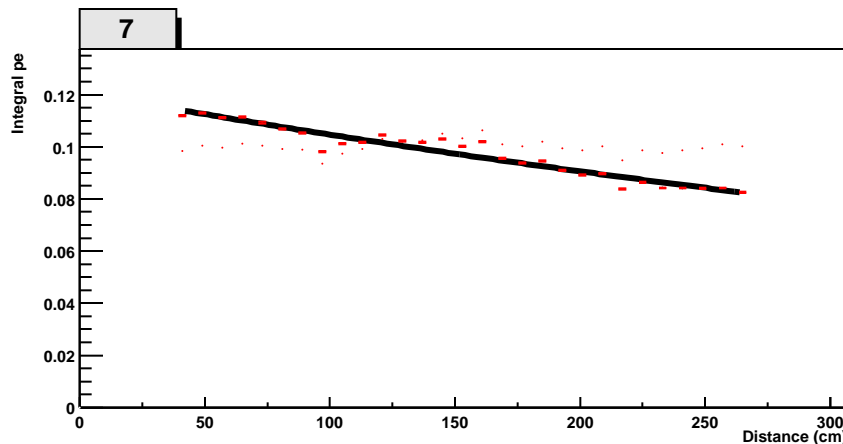
Fri Jul 26 14:55:55 2002

# Argonne Scan anl3033Gu on 20011211 with CF ID = 14

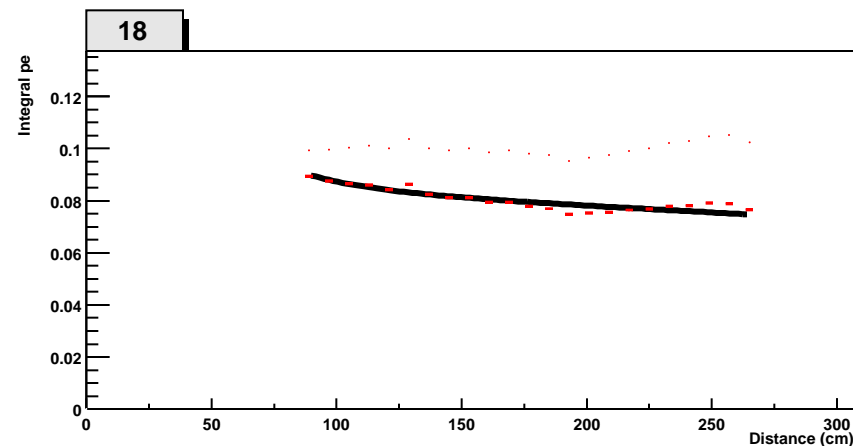
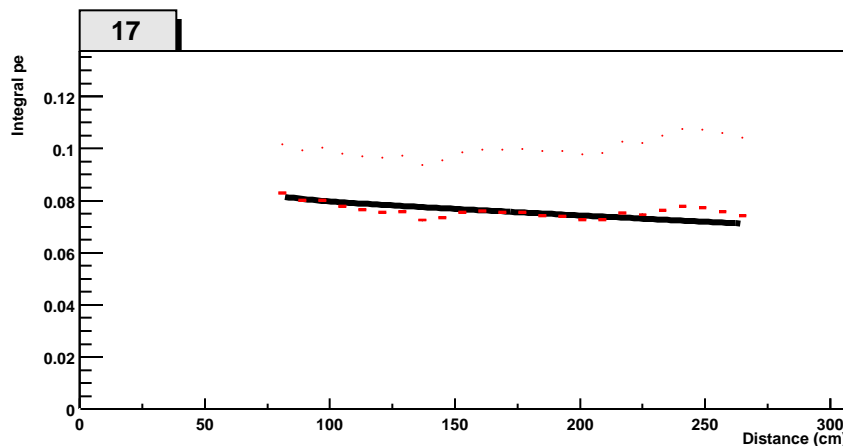
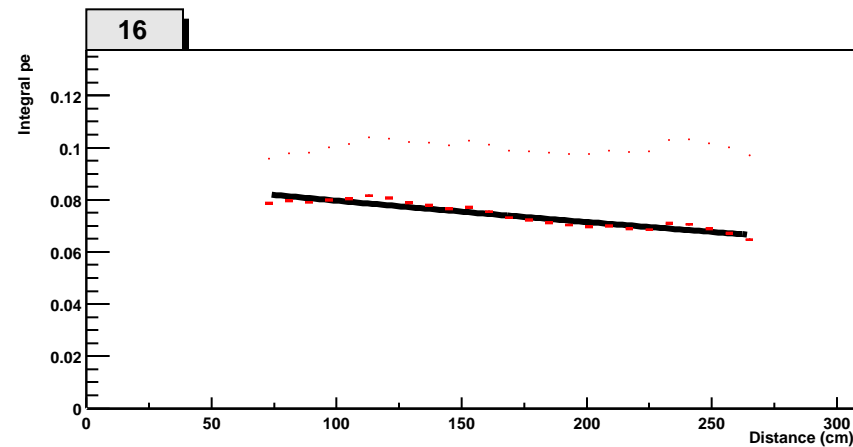
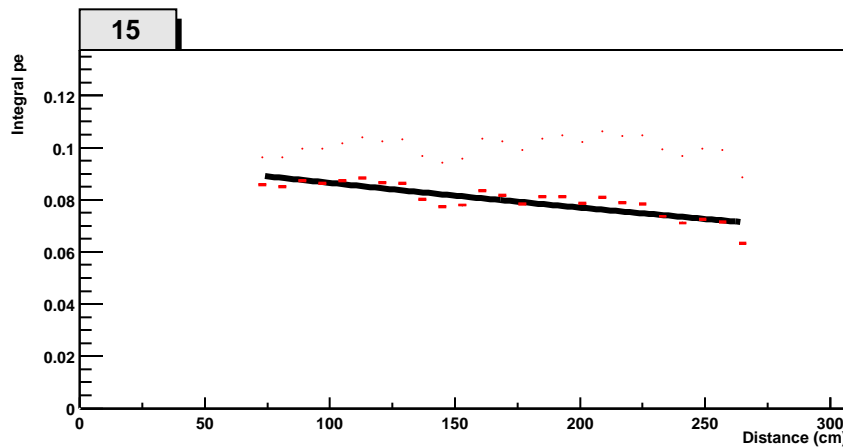
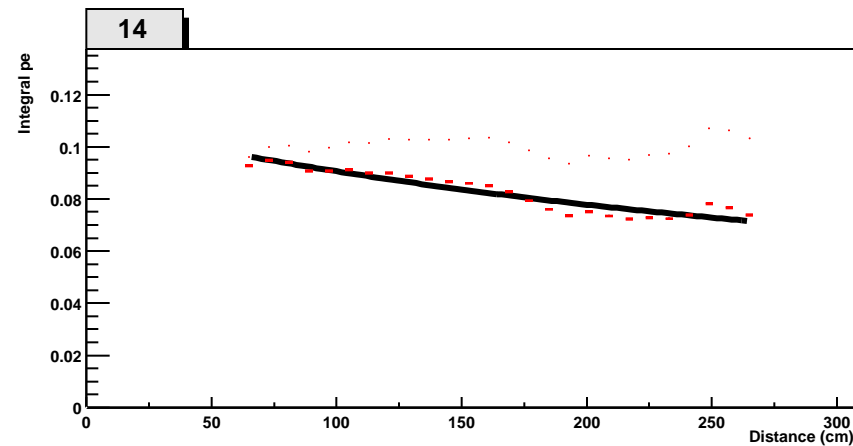
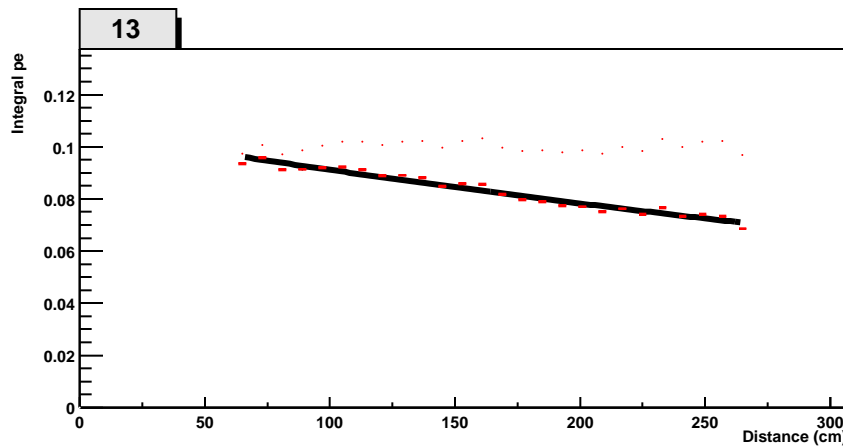


Fri Jul 26 14:55:52 2002

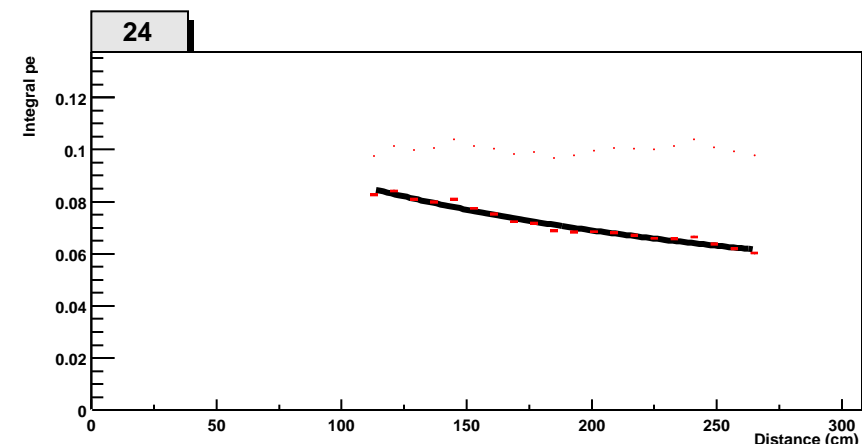
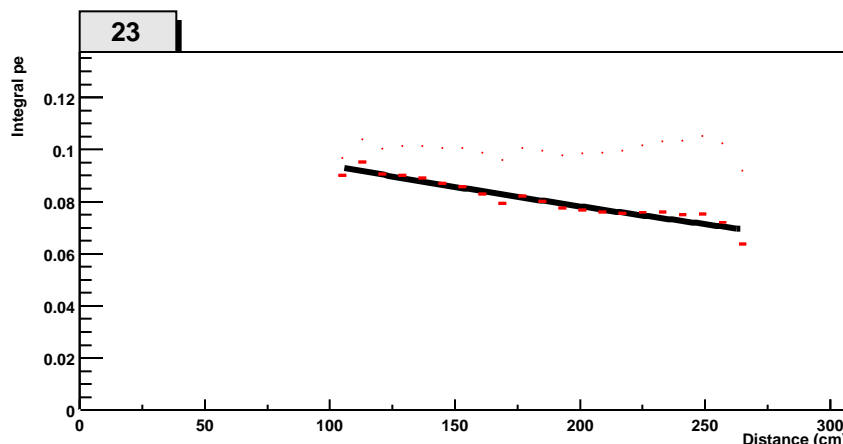
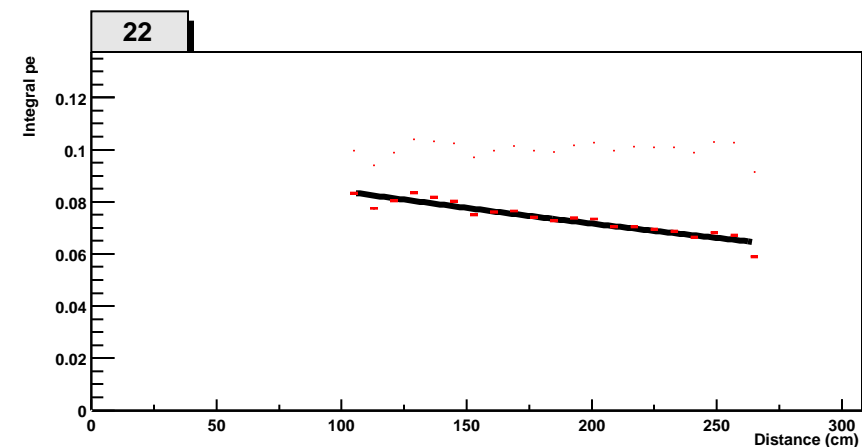
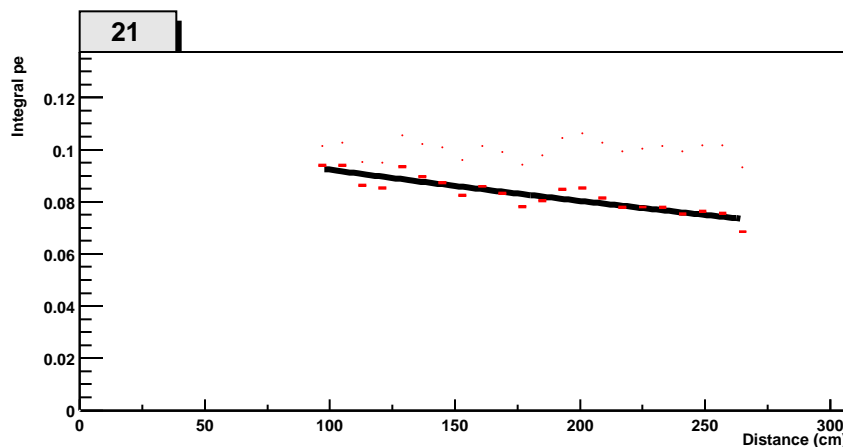
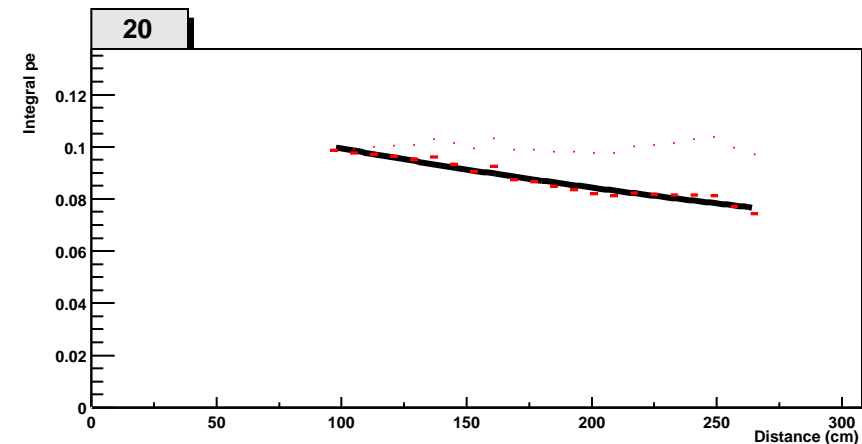
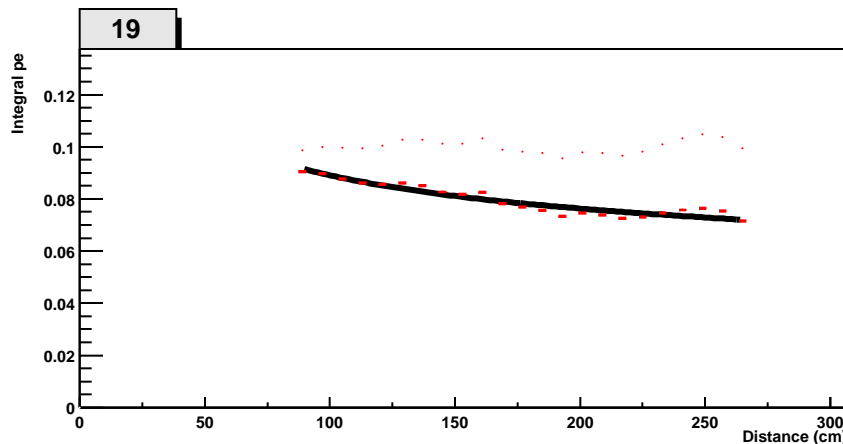
# Argonne Scan anl3033Gu on 20011211 with CF ID = 14



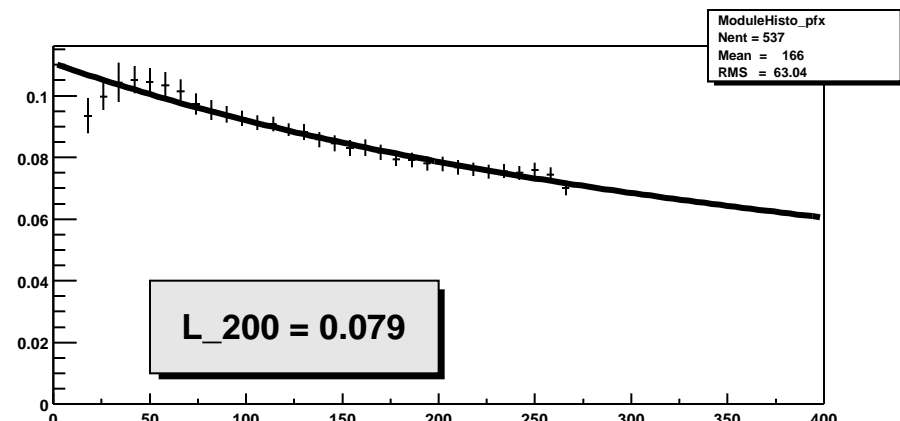
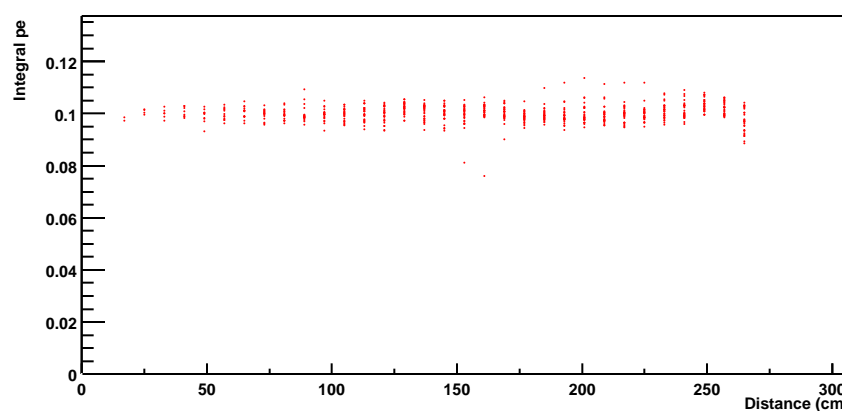
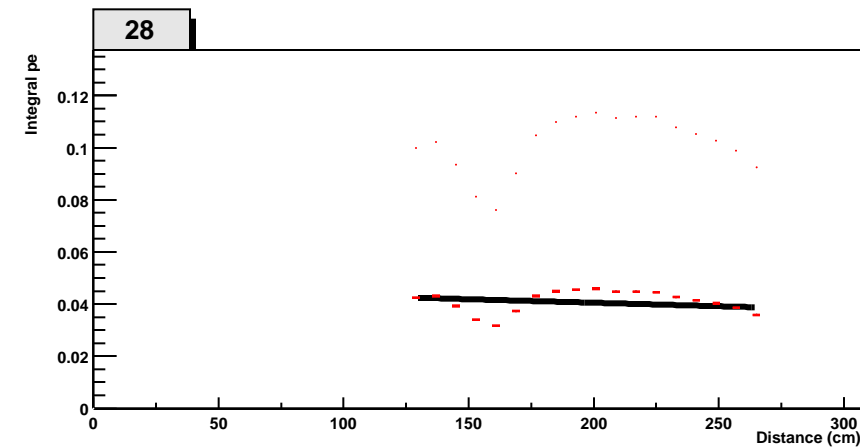
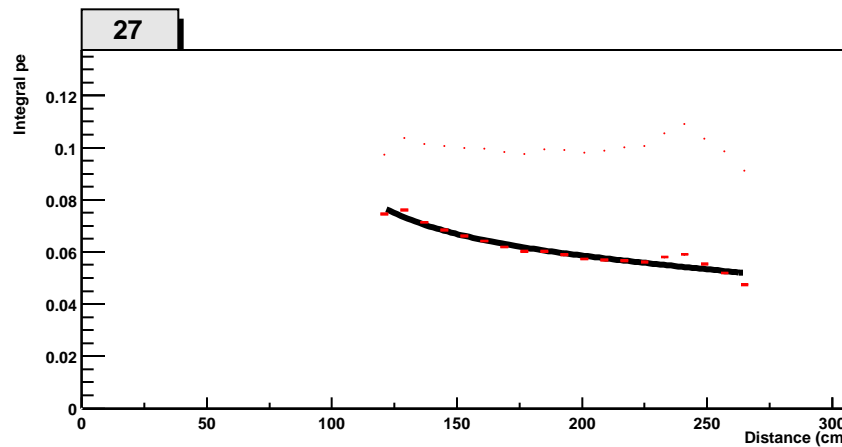
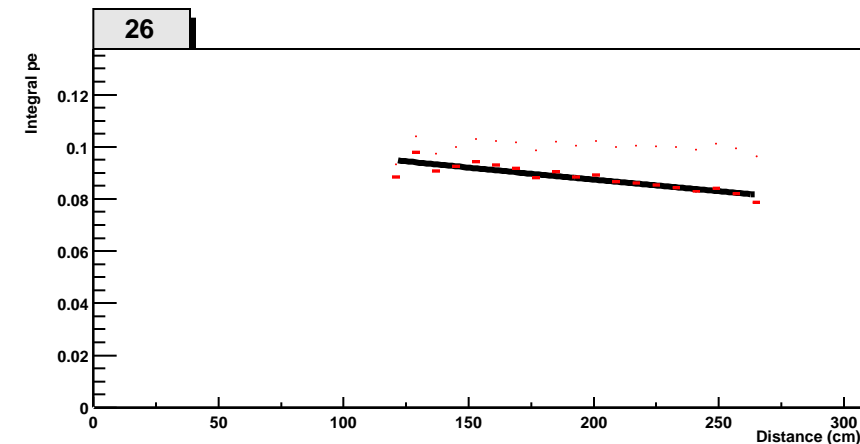
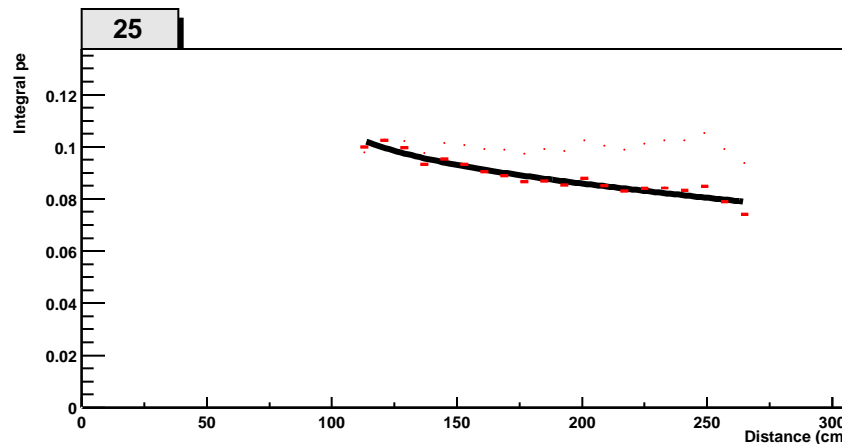
# Argonne Scan anl3033Gu on 20011211 with CF ID = 14



# Argonne Scan anl3033Gu on 20011211 with CF ID = 14

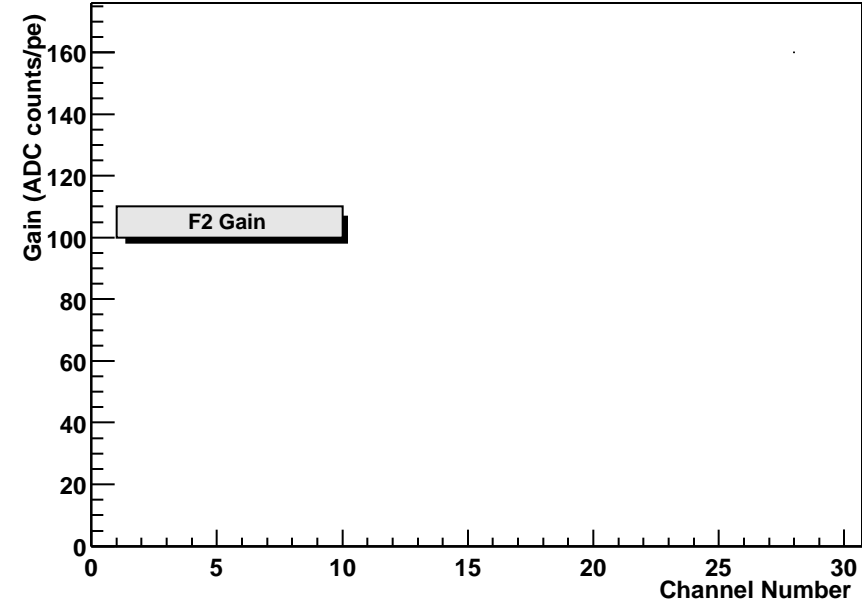
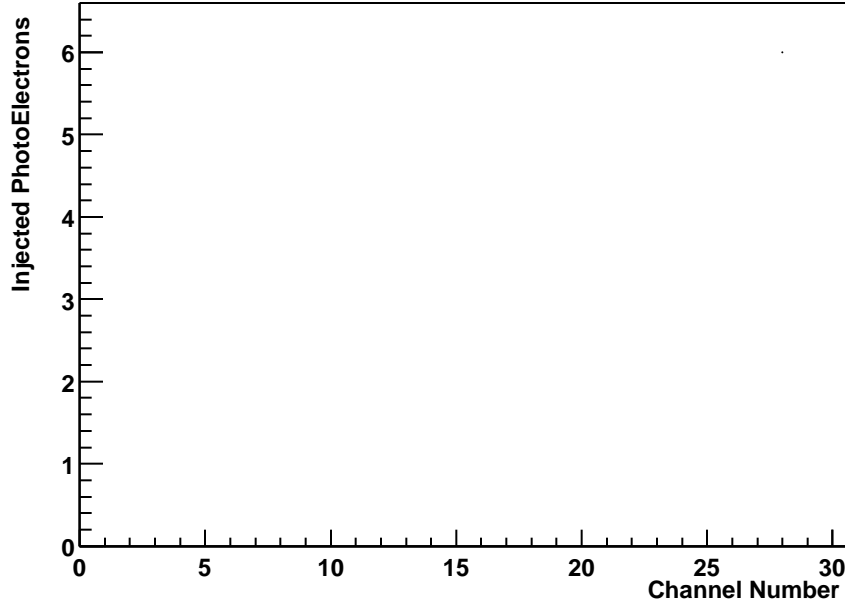
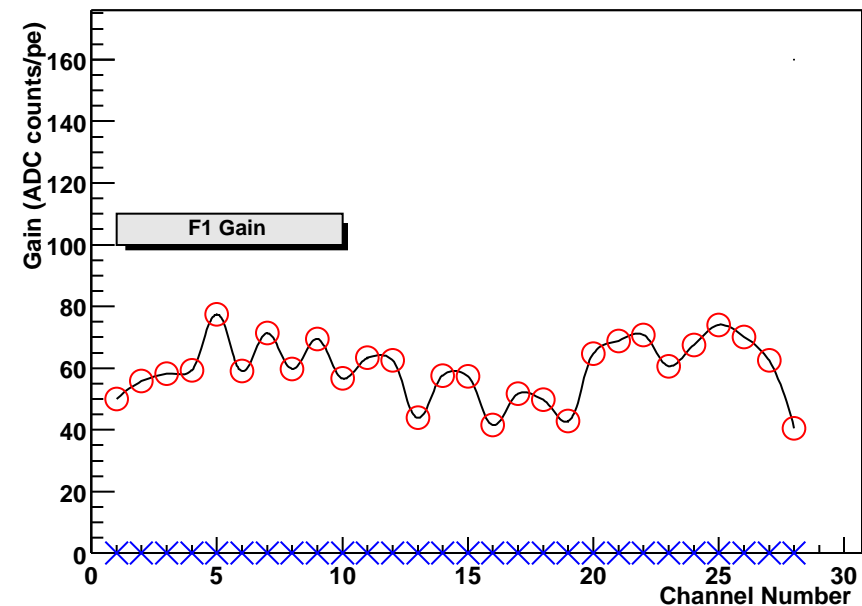
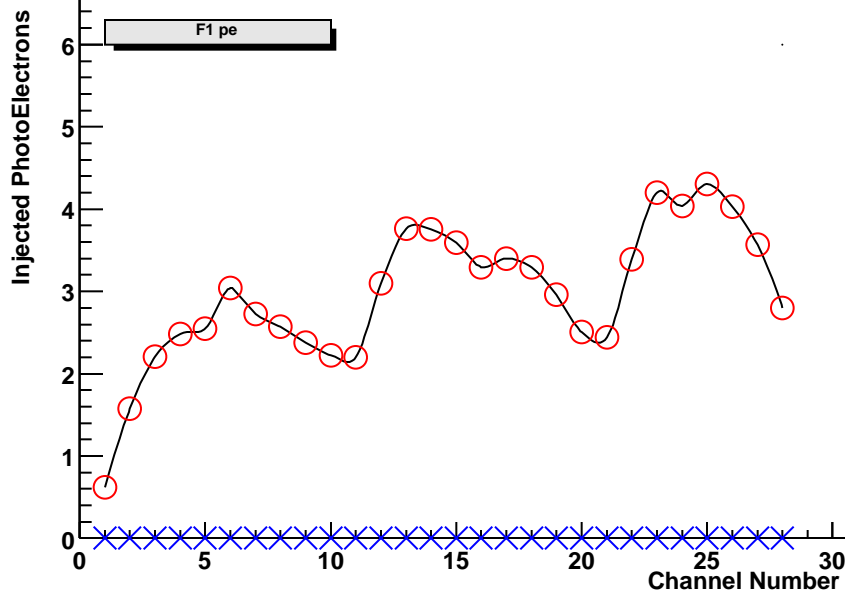


# Argonne Scan anl3033Gu on 20011211 with CF ID = 14



Fri Jul 26 14:55:53 2002

# Argonne LI Scan for anl3033Gu



Fri Jul 26 14:54:59 2002